

PAPERS TO APPEAR IN FORTHCOMING ISSUES

RONALD CALINGER. Leonhard Euler: The First St. Petersburg Years (1727–1741)

similar papers at core.ac.uk

provided

NICCOLO GUICCIARDINI. An Episode in the History of Dynamics: Jakob Hermann's Proof (1716–1717) of Proposition 1, Book 1, of Newton's *Principia*

IVOR GRATTAN-GUINNESS. Numbers, Magnitudes, Ratios, and Proportions in Euclid's *Elements*: How Did He Handle Them?

DJAMIL AYSSANI. Le Mathématicien Eugène Dewulf (1831–1896) et les manuscrits médiévaux du Maghreb

ROLAND WAGNER-DÖBLER AND JAN BERG. Nineteenth-Century Mathematics in the Mirror of Its Literature: A Quantitative Approach

BENT BIRKELAND. Ludvig Sylow's Lectures on Algebraic Equations and Substitutions, Christiania (Oslo) 1862: An Introduction and a Summary

DAVID L. ROBERTS. Albert Harry Wheeler (1873–1950): A Case Study in the Stratification of American Mathematical Activity

KIM PLOFKER. An Example of the Secant Method of Iterative Approximation in a Fifteenth-Century Sanskrit Text